

Current NPP Sounder PEATE Processing Capabilities

Michael Starch

NPP Sounder PEATE Operations
Jet Propulsion Laboratory

April 24-27, 2012

This work was carried out at the Jet Propulsion Laboratory, California Institute of Technology under a contract with the National Aeronautics and Space Administration.

© 2012 California Institute of Technology. Government sponsorship acknowledged.



Presentation Contents

Routine Ingest

- What we ingest
- Where to find ingested data
- Operations Ingest Data Report

Processing Inputs and Outputs

- What we process
- Produced data products and location

Processing Modes

- Nominal processing
- Fast response mode

Interaction

- Processing Requests
- Data issues and general questions



What Sounder PEATE Ingests

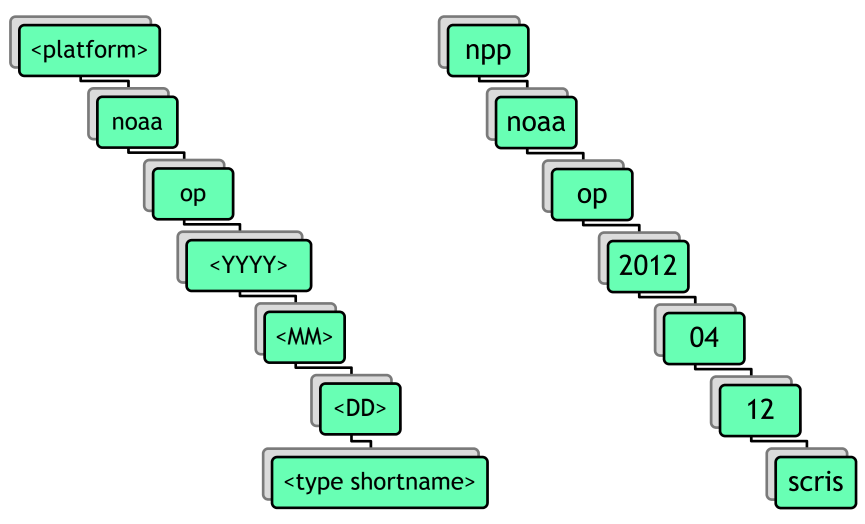
NPP:

ATMS CRIS data: all SDRs TDRs EDRs IPs, selected RDRs

- MetOp-A, MetOp-B (planned):
 IASI L1C, AMSUA L1B, MHS L1B, MIIRS L2 SND, MIIRS L2 IMG
- NOAA18 and NOAA19:
 AMSUA L1B, MHS L1B, MIIRS L2 SND, MIIRS L2 IMG
- Access to AIRS archive
- Access to PrepQC, ECMWF data (via AIRS archive)
- Other:
 - RTG SST, FNMOC NOGAPS, NCEP GFS



Where to find ingested data... e.g. SCRIS





Operations Ingest Data Report

Pasadena, Californ	nia									
			2012-04-12	2012-04-13	2012-04-14	2012-04-15	2012-04-16	2012-04-17	2012-04-18	2012-04-19
	_	480		480	469*	480	480	480	480	480
MOA_AMSUA_L1B	amsua_l1b			27*	27*	28*	25*	26*	24*	25*
MOA_MHS_L1B	mhs_l1b			27*	27*	28*	25*	26*	24*	25*
NON_AMSUA_L1B	amsua_l1b			14*	15 [®]	14*	14*	14*	14*	14*
NON_MHS_L1B	mhs_l1b	16		14*	15*	14*	14*	14*	14*	14*
NOP_AMSUA_L1B	amsua_l1b	16	16**	16**	14*	14*	14*	14*	14*	14*
NOP_MHS_L1B	mhs_l1b	16		16**	14*	14*	14*	14*	14*	14*
RTG_SST_G1			1	1	1	1	1	1	1	1
GFS	gfs	32	32	32	32	32	32	27*	27*	32
NOGAPS	nogaps	32	32	32	32	32	32	24*	16°	32
NPP_SC_DIARY	rnsca	4800	4341*	4341*	4333*	4335*	4349*	4334*	4334*	4430*
NPP_ATMS_RDR_WSCD	ratms_rnsca	180	233*	217*	207*	216*	226**	210*	231*	208**
NPP_ATMS_SDR	satms	180	180	180	180	180	181*	180	180	180
NPP_ATMS_SDR_GEO	gatmo	180	180	180	180	180	181*	180	180	180
NPP_ATMS_TDR	tatms	180	180	180	180	180	181*	180	180	180
NPP_ATMS_RMSDR	satmr	180	236**	339**	182*	182*	181*	185*	193*	182*
NPP_ATMS_RMSDR_GEO	gatro	180	236**	340**	182*	182*	181*	185*	193*	182*
NPP_ATMS_TRDR	ratmt	180	185*	190*	180	187*	187*	180	180	186**
NPP_CRIS_RDR_WSCD	rcris_rnsca	180	329**	298*	245*	271*	282**	259*	284*	256**
NPP_CRIS_SDR	scris	180	195**	193**	180	180	182*	180	180*	180
NPP_CRIS_SDR_GEO	gcrso	180	195**	193**	180	180	182*	180	180*	180
NPP_CRIS_TRDR	rcrit	180	191*	182*	180	187*	194**	180	180	186**
NPP_CRIMSS_EDR	redro	180	306**	422**	210*	219*	227*	225*	228*	227*
NPP_CRIMSS_EDR_GEO	gcrio	180	306**	426**	210*	219*	227*	225*	228*	227*
NPP_CRIMSS_CCR_IP	icccr	2700	2997***	3837***	2746***	2760**	2801**	2763***	2802***	2763***
NPP_CRIMSS_IRSE_IP	icise	2700	2999***	3905***	2746***	2761**	2802**	2763***	2803***	2763***
NPP_CRIMSS_IRMP_IP	icali	2700	2984***	3799***	2745***	2759**	2801**	2762***	2801***	2762***
NPP_CRIMSS_MWMP_IP	icalm	2700	2984***	3862***	2745***	2759**	2802**	2763***	2802***	2762***
NPP_CRIMSS_MWSE_IP	icmse	2700	3000***	3903***	2745***	2762**	2802**	2762***	2802***	2764***
NPP_CRIMSS_ST_IP	icstt	2700	3003***	3889***	2746***	2762**	2804**	2765***	2804***	2763***
NPP_CRIMSS_IRTP_IP	ictli	2700	2984***	3817***	2745***	2760**	2801**	2763***	2802***	2762**
NPP_CRIMSS_MWTP_IP	ictlm	2700	2986***	3834***	2745***	2760**	2801**	2762***	2802***	2763***
NPP_CRIS_O3_IP	iiroo	180	306**	424**	210*	219*	227*	225*	228*	227*
NPP_CRIS_IRDR	rcrii	180	146°	146*	144	145*	147*	144	144	149*
NPP_CRIS_MRDR	rcrim	180	146 *	146*	144	145*	147*	144	144	149*

- Color coded glance at recently ingested data
- Available at:

http://rime/archive/c
ode/html/web/dataBro
wser/Current.html

^{*} Requires VPN access to Sounder PEATE machines



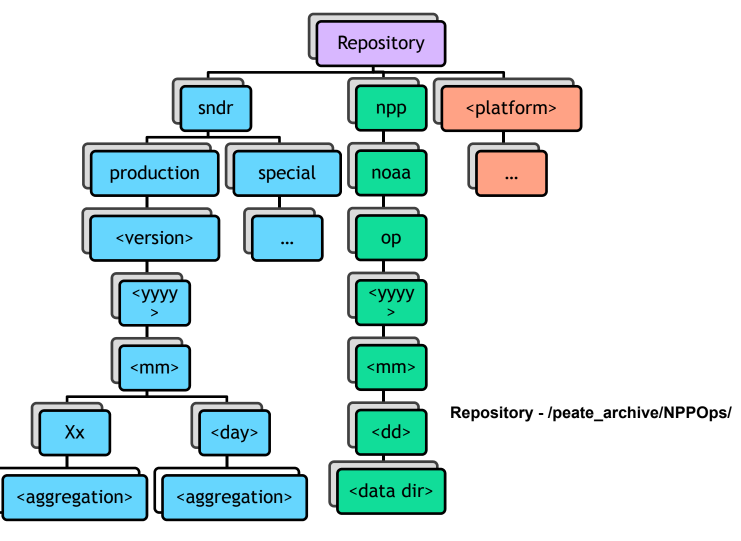
What We Process

Daily products:

- MW Simultaneous Nadir Observation (SNOs) for Aqua, MetOp-A, Noaa18, Noaa19, NPP Platforms
 - Numerical Weather Forecast (ECMWF) interpolation on output
- IR SNOs for Aqua, MetOp-A, NPP Platforms
 - ECMWF interpolation on output
- Daily Maps:
 NPP CRIS, MetOp-A IASI, Noaa18 AMSUA, Noaa19 AMSUA
- MetOp-A IASI Calsub and RaObs
- Focus day specific products:
 - Granule based ECMWF interpolation for MetOp-A IASI and NPP CRIS data sets

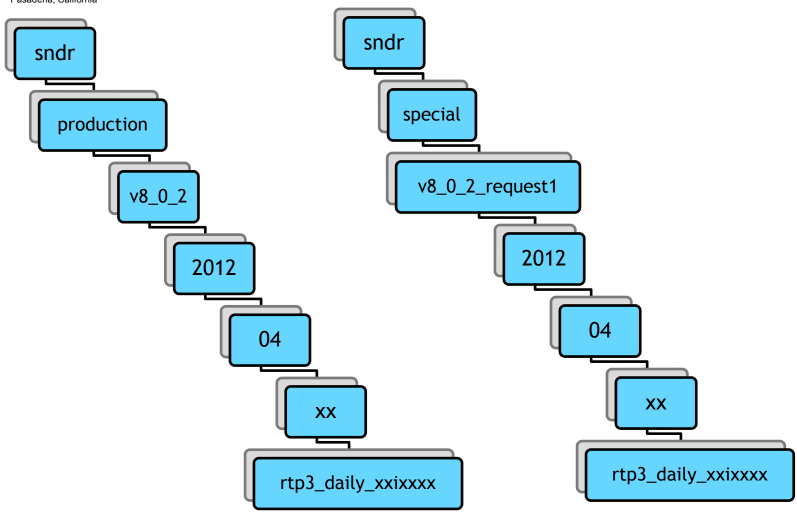


Where Are Data Products at Sounder PEATE?



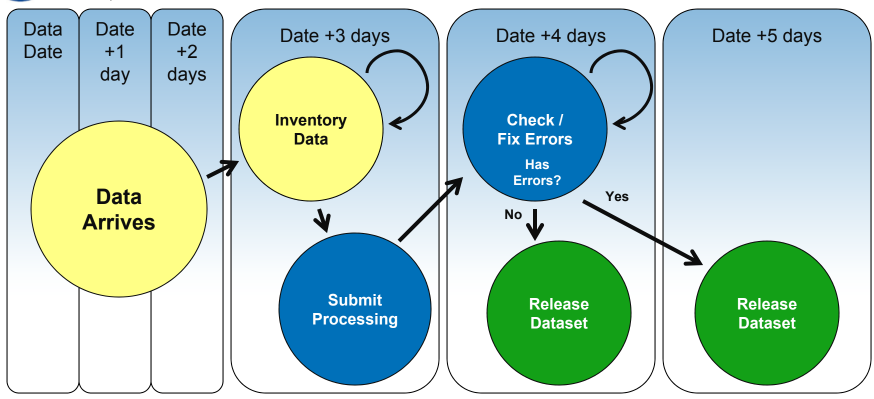


Example: SNO 2012-04-12 (Standard, Special)





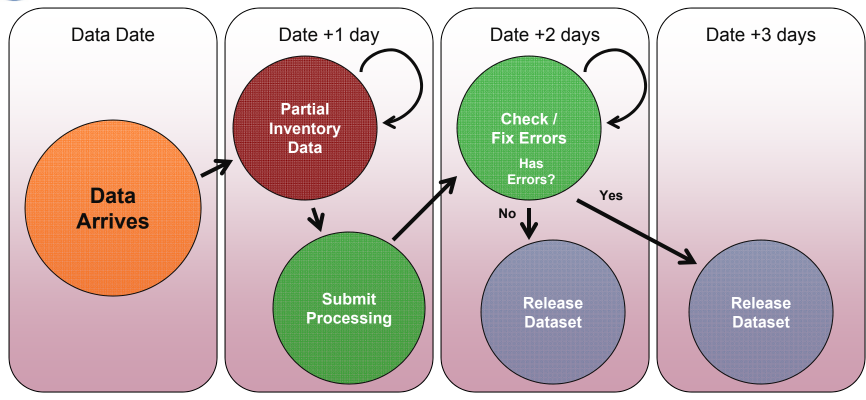
Nominal Processing Mode



- SD3E/CLASS have 2 days to stabilize
- Data inventory: All supplier data obtained by PEATE



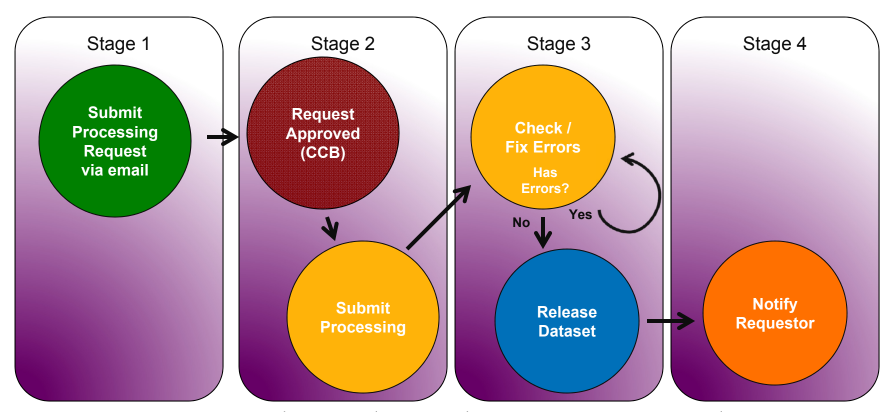
Fast Response Mode



- SD3E/CLASS have ~8 hours to stabilize
- Inventory is a "best-effort" check against supplier
- Data products are produced 2 days sooner than nominal ops
- No determination on reprocessing of expedited dataset



Processing Requests



- Requests are submitted to Ruth Monarrez via email
- Requests are approved by CCB before processing
- Non-standard production output are put in "special" collection



Data Issues and General Questions

- Processing Requests: Ruth Monarrez
- General Questions/Data Issues: Ruth Monarrez, Michael Starch
- Data alerts come from: Michael Starch
- Access to Sounder PEATE Data Archive: Steve Friedman

Michael Starch (Michael.D.Starch@jpl.nasa.gov)
Ruth Monarrez (Ruth.Monarrez@jpl.nasa.gov)
Steve Friedman (steven.z.friedman@jpl.nasa.gov)



Questions?



	2012-04-13	2012-04-14	2012-04-15	2012-04-16	2012-04-17	2012-04-18	2012-04-19	2012-04-20
MOA_ORBITS/urn:npp:Orbits/SNDR.METOPA.METOPSD1.L1.Orbits	1 1	1 1	1 1	1 1	1	1	1	1
MOA_IASI_MAP/urn:npp:MoaIasiMap-1/SNDR.METOPA.IASID1.L1.PolygonMap					1	1	1	1
MOA_AMSUA_MAP/urn:npp:MoaAmsuaMap- 1/SNDR.METOPA.AMSUAD1.L1.PolygonMap	1	1	1	1	1	1	1	1
MOA_MHS_MAP/urn:npp:MoaMhsMap-								
1/SNDR.METOPA.MHSD1.L1.PolygonMap	1	1	1	1	1	1	1	1
NON_AMSUA_MAP/urn:npp:NonAmsuaMaps	1	1	1	1	1	1		1
/SNDR.NOAA18.AMSUAD1.L1.PolygonMap	ľ		•	•	•	•		•
NOP_AMSUA_MAP/urn:npp:NopAmsuaMaps	1	1	1	1	1	1	1	1
/SNDR.NOAA19.AMSUAD1.L1.PolygonMap NPP_CRIS_MAP/urn:npp:NppCrisMaps/SNDR.NPP.CRISD1.L1.PolygonMap	1	1	1	1	1	1	1	1
MOA IASI POLY/urn:npp:MoaIasiGPolygon-	1		1	1	1	1	1	1
1/SNDR.METOPA.IASID1.L1.Polygons	1	1	1	1	1	1	1	1
MOA_AMSUA_POLY/urn:npp:MoaAmsuaGPolygon-	1	1	1	1				
1/SNDR.METOPA.AMSUAD1.L1.Polygons		1	1	1	1	1	1	1
MOA_MHS_POLY/urn:npp:MoaMhsGPolygon-	1	1	1	1	1	1	1	1
1/SNDR.METOPA.MHSD1.L1.Polygons	Γ.							
NON_AMSUA_POLY/urn:npp:NonAmsuaMaps /SNDR.NOAA18.AMSUAD1.L1.Polygons	1	1	1	1	1	1	1	1
NOP_AMSUA_POLY/urn:npp:NopAmsuaMaps								
/SNDR.NOAA19.AMSUAD1.L1.Polygons	1	1	1	1	1	1	1	1
NPP_CRIS_POLY/urn:npp:NppCrisMaps/SNDR.NPP.CRISD1.L1.Polygons	1	1	1	1	1	1	1	1
MOA_IASI_CALSUB/urn:npp:MoaIasiCalsub	1	1	1					
/SNDR.METOPA.IASID1.CalSub.sxixxxx.NCP_IAS.CalSub_Clear		1	1	1	1	1	1	1
MOA_IASI_CALSUB/urn:npp:MoaIasiCalsub	1	1	1	1	1	1	1	1
/SNDR.METOPA.IASID1.CalSub.sxixxxx.NCP_IAS.CalSub_Cloud	ļ^							
MOA_IASI_CALSUB/urn:npp:MoaIasiCalsub /SNDR.METOPA.IASID1.CalSub.sxixxxx.NCP_IAS.CalSub_Fixed	1	1	1	1	1	1	1	1
MOA_IASI CALSUB/urn:npp:MoaIasiCalsub								
/SNDR.METOPA.IASID1.CalSub.sxixxxx.NCP_IAS.CalSub_Random	1	1	1	1	1	1	1	1
RTP3_Daily/Rtp3MoaIasiAnalysis	,							
/SNDR.METOPA.IASID1.RTP3.sxixxxx.ECW_IAS.CalSub_Clear	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAirsMoaIasiSno /SNDR.AQUA.AIRSD1.RTP3.xxixxxx.AIR.SNO_METOPA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAirsMoaIasiSno	١.							
/SNDR.METOPA.IASID1.RTP3.xxixxxx.IAS.SNO_AQUA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAirsNppCrisSno	1	1	1	1	1	1	1	1
/SNDR.AQUA.AIRSD1.RTP3.xxixxxx.AIR.SNO_NPP	ļ^_		•	•	•			1
RTP3_Daily/urn:npp:AquaAirsNppCrisSno /SNDR.NPP.CRISD1.RTP3.xxixxxx.CRS.SNO_AQUA	1	1	1	1	1	1	1	1
RTP3_Daily/um:npp:AquaAmsuaMoaAmsuaMhsSno /SNDR.AQUA.AMSUAD1.RTP3.xxxxmxx.AMA.SNO_METOPA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaMoaAmsuaMhsSno								
/SNDR.METOPA.AMSUAD1.RTP3.xxxxmxb.AMA_MHS.SNO_AQUA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaNoaa18AmsuaMhsSno	1	1	1	1	1	1	1	1
/SNDR.AQUA.AMSUAD1.RTP3.xxxxmxx.AMA.SNO_NOAA18 RTP3_Daily/urn:npp:AquaAmsuaNoaa18AmsuaMhsSno								
/SNDR.NOAA18.AMSUAD1.RTP3.xxxxmxb.AMA_MHS.SNO_AQUA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaNoaa19AmsuaMhsSno /SNDR.AQUA.AMSUAD1.RTP3.xxxxmxx.AMA.SNO_NOAA19	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaNoaa19AmsuaMhsSno	1	1	1	1	1	1	1	1
/SNDR.NOAA19.AMSUAD1.RTP3.xxxxmxb.AMA_MHS.SNO_AQUA RTP3_Daily/urn:npp:AquaAmsuaNppAtmsRemapSdrSno								
/SNDR.AQUA.AMSUAD1.RTP3.xxxxmxx.AMA.SNO_ATMS_RSDR	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaNppAtmsRemapSdrSno								
/SNDR.NPP.ATMSD1.RTP3.xxxxmxx.ATR.SNO_AQUA	1	1	1	1	1	1	1	1
RTP3_Daily/urn:npp:AquaAmsuaNppAtmsTdrSno	1	1	1	1	1	1	1	1
/SNDR.AQUA.AMSUAD1.RTP3.xxxxmxx.AMA.SNO_ATMS_TDR								

Processed Data Browser

- Operations tool, not ready for general release
- Used to expedite cleaning of data sets



Content Mask (Naming Conventions)

ContentMask

 Content mask describes the data that is contained in the file

siimmbb

state

Calculated observed MW secondary instrument
Calculated observed MW

Calculated observed IR